CONTENTS

		. 0
refa	nce	
A.	Summary of geologic results from Apollo 16, by William R. Muehlberger and George E. Ulrich	1
B.	Apollo 16 regional geologic setting, by Carroll Ann Hodges	6
C.	Apollo 16 traverse planning and field procedures, by William R. Muehlberger	10
Dl.	Field geology of Apollo 16 central region, by Gerald G. Schaber	21
D2.	Field geology of North Ray crater, by George E. Ulrich	45
D3.	Field geology of areas near South Ray and Baby Ray craters, by V. Stephen Reed	82
D4.	Field geology of Stone mountain, by Anthony G. Sanchez	106
E.	Petrology and distribution of returned samples, Apollo 16, by Howard G. Wilshire, Desiree E. Stuart-Alexander, and	
	Elizabeth C. Schwarzman	127
F.	Regolith of the Apollo 16 site, by Val L. Freeman	147
G.	Ejecta distribution model, South Ray crater, by George E. Ulrich, Henry J. Moore, V. Stephen Reed, Edward W. Wolfe, and	
	Kathleen B. Larson	160
H.	Optical properties at the Apollo 16 landing site, by Henry E. Holt	174
I.	Morphology and origin of the landscape of the Descartes region, by John P. Schafer	185
J.	Stratigraphic interpretations at the Apollo 16 site, by George E. Ulrich and V. Stephen Reed	197
K.	Summary and critique of geologic hypotheses, by Carroll Ann Hodges and William R. Muehlberger	215
Ll.	Documentation of Apollo 16 samples, by Robert L. Sutton	231
L2.	Apollo 16 lunar surface photography, by Raymond M. Batson, Kathleen B. Larson, V. Stephen Reed, Robert L. Sutton. and	
	Richard L. Tyner	526
M.	Impact geology of the Imbrium Basin, by Richard E. Eggleton	533

ILLUSTRATIONS

[Plates are in separate case]

Frontispiece. Crystalline rock 68415.

PLATE

References cited

- 1. Geologic map of the Apollo 16 landing site and vicinity, by Carroll Ann Hodges.
- 2. Apollo 16, Descartes landing site.
- 3-11. Photographic panoramas taken on the lunar surface:
 - 3. From within and near the lunar module.
 - 4. The ALSEP area and partial panoramas of House and Outhouse rocks.
 - 5. Stations 1 and 2 and a partial panorama of Buster crater.
 - 6. Stations 4, 5, and 6 on Stone mountain.
 - 7. Stations 8, 9, and 13, and partial panoramas of Shadow rock.
 - 8. Station 11, North Ray crater, including sketch map.
 - 9. Station 11, including telephoto mosaics.
 - 10. Telephoto mosaics of Stone mountain taken from the lunar module and station 2 and of Smoky mountain taken from station 11.
 - 11. Telephoto mosaics of South Ray crater, Baby Ray crater, Stubby crater, and the central and northern parts of the traverse area, taken from station 4.
 - 12. Map of the impact geology of the Imbrium basin of the Moon, by Richard E. Eggleton.

Page

543

CONTENTS VIII

ABBREVIATIONS AND ACRONYMS

A ET	Analla Elanard Time time after launch of	I DM	Longo Bostollo Managara
AET	Apollo Elapsed Time, time after launch of mission from Kennedy Space Center	LPM LRL	Lunar Portable Magnetometer Lunar Receiving Laboratory
AECIT ALCIT	Apollo Field (Lunar) Geology Investigation	LRV	Lunar Roving Vehicle
AFGIT, ALGIT	Team	LSM	Lunar Surface Magnetometer
ALSEP		LSPET	
	Apollo Lunar Surface Experiment Package Anorthosite-norite-troctolite rock suite	LSPEI	Lunar Sample Preliminary Examination
ANT		MINTA ANTO	Team
AP/C	Analytical plotter, model C	META-ANT	Metamorphosed anorthosite-norite-troctolite
ASE	Active Seismic Experiment	MISC	Miscellaneous
СС	Capsule communicator at Mission Control in	MPA	Mortar Package Assembly
ann.	Houston, A. W. England	N RAY CTR	North Ray crater
CDR	Commander, John W. Young	PAN	Photographic panorama, normally 360
C/S	Central Station controlling the ALSEP	PEN-2	Location of second penetrometer reading
CSM	Command Service Module, spacecraft that or-	PPAN	Partial panorama
	bited Moon during EVA's.	POIK	Poikiloblastic or poikilitic
CSVC	Core Sample Vacuum Container	PSE	Passive Seismic Experiment
CSSD	Contact Soil Sampling Device (Surface Sam-	REE	Rare-earth elements
	pler)	ROVER	Lunar Roving Vehicle
CTR	Crater	RTG	Radioisotopic Thermoelectric Generator
DC	Dark-haloed crater	SCB	Sample collection bag
DMB	Dark-matrix breccia	SEQ	Scientific equipment bay, in LM
DPS	Descent Propulsion System on LM	SPL	Sample
DS	Down-sun sampling, photograph	S RAY CTR	South Ray crater
DSB	Down-sun before sampling, photograph	SRC	Sample return container
DT	Drive tube, also core tube	STA	Station, sampling location on traverse
END CTR	End crater	STEREO	Stereoscopic sequence or offset in photographs
EVA	Extravehicular activity; astronaut activity outside the LM	STEREOPAIR	Overlapping pair of photographs that give a three-dimensional view
EXP	Experiment	SURF SPLR	Surface sampler (also
FIIR	Fine-grained intersertal igneous rock	S W C	Solar Wind Composition device
HFE	Heat-Flow Experiment	USA	Up-sun, after sampling, photograph
IR	Interagency Report, U.S. Geological Survey	USB	Up-sun, before sampling, photograph
KREEP	Lunar rock or soil with high concentrations of	USD	Up-sun, during sampling, photograph
	potassium, rare-earth elements, and phos- phorus	UV CAMERA	Far-ultraviolet camera, positioned in shade of the LM
LAC	Lunar Aeronautical Chart	XS, XSUN	Cross-sun, sampling photograph
LM	Lunar Module	XSA XSON	Cross-sun, after sampling, photograph
LMB	Light-matrix breccia	XSB	Cross-sun, before sampling, photograph
LMP	Lunar Module Pilot, Charles M. Duke, Jr.	XSD	Cross-sun, during sampling, photograph
LOC	Photograph of sample showing location with	+ , -Y FOOTPAD	Front and rear footpads, respectively, of LM
LOC	respect to LRV or LM	+,-Z FOOTPAD	Left and right footpads, respectively, of LM
	respect to Livi or Livi	T,-L FUUTFAD	Left and right lootpaus, respectively, of Livi